Pressure Treatment of Alloys (Cont.)	50V/1302	
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Korneyev, N.I.; I.G.Skugarev; Ya.Ya. Grannikov; A.S. Ale N.Ya. Talyzin; P.M. Bashin; M.I. Shmelev; E.A. Baranova. of Precision Forging of Turbine Blades	shin; Technology 5	
Murzov, A.I., and A.A. Dmitriyev. Die Rolling of Blanks Turbine Blades	for 25	
Korneyev, N.I., and I.G. Skugarev. Study of Deformation Iron- and Nickel-Base Heat Resistant Alloys	of 34	
Kalugin, B.F.; T.S. Kuzina; and A.A. Dmitriyev. Methods Titanium-base Alloy Sheet Rolling	of 56	
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Card 3/4		

L 44313-66 EWT (m) ACC NR: AP6029429 SOURCE CODE: UR/0205/66/006/004/0630/0630 AUTHOR: Manoylov, S. Ye.; Grannikova, A. V. ORG: Central Scientific Research Institute of Roentgenology and Radiology, MZ SSSR, Leningrad (Tsentral nyy nauchno-issledovatel skiy rentgeno-radiologicheskiy institut MZ SSSR); Leningrad Chemical and Pharmaceutical Institute, MZ RSFSR (Leningradskiy khimiko-farmatsevticheskly institut MZ RSFSR) TITLE: The effect of dicaptol in acute radiation sickness SOURCE: Radiobiologiya, v. 6, no. 4, 1966, 630 TOPIC TAGS: biologic radiation effect, radioprotector, dicaptol, mouse, metal enzyme, tissue respiration, x ray, RADIATION SICKNESS, ANTIRADIATION DRUG ABSTRACT: The effect of protective agents in acute radiation sickness was investigated using dicaptol, which was chosen for its ability to form complex compounds with metal enzymes and to inhibit their function. Thirty-nine hybrid white mice were injected intramuscularly twice in four hr with 0.2 ml dicaptol, and, immediately following the last injection, were irradiated with 800 r on a RUM-3 device (18 ma, 180 kV, 0.5 mm Cu and 1 mm Al filters, 50 r/min). The effect of the preparation was determined on the basis of viability, body weight, and Card 1/2

TO THE RESIDENCE OF THE PROPERTY OF THE PROPER L 44313-66 ACC NR: AP6029429 leukocyte count. Results showed that 67.8% of the experimental animals survived compared to 5% for the controls (the majority of deaths occurring from the 5th-12th days after irradiation). The test animals lost less weight. Leukocyte count decreased uniformly on the fifth day for both groups, but then returned to normal in the test group. Dicaptol apparently forms a complex compound with the metal enzymes which participate in tissue respiration, inhibiting their active role. Penetrating radiation cannot destroy this compound, so the metal enzymes remain unharmed. Dicaptol later separates from the metal enzymes, freeing them to participate in tissue respiration. Dicaptol, cyanide, and irradiation, all of which increase the sensitivity of animals to hypoxia, inhibit, and therefore protect, the activity of metal enzymes (cytochromes and others) in tissue respiration. [SW] SUB CODE: 06/ SUBM DATE: 23Sep65/ ORIG REF: 005/ ATD PRESS: Card 2/206

GREDZHEV, A. F. (Donetsk, 55, ul. Shchorsa, 10, kv. 7); GRANOV, A. M. (Donetsk, ul. Artema, 77/75, kv. 13)

Diagnosis and treatment of cancer of Vater's ampulla. Vop. onk. 8 no.1:25-30 '62. (MIRA 15:2)

1. Iz kliniki fakul'tetskoy khirurgii (zav. - prof. K. T. Ovnatanyan) Donetskogo meditsinskogo instituta (dir. - dots. A. M. Ganichkin) na baze oblastnoy klinicheskoy bol'nitsy im. M. I. Kalinina (glav. vrach - V. F. Zubko)

(DUODENUM-\_CANCER)

OVNATANYAN, K.T., prof. (Donetsk, Pushkinskaya ul., d. 129, kv.63); GRANOV, A.M.

Experience with repeated operations on the biliary tract.

Vest. khir. 91 no.7:16-22 J1.63 (MIRA 16:12)

1. Iz fakul\*tetskoy khirurgicheskoy kliniki (zav. - prof. K.T.Ovnatanyan) Donetskogo meditsinskogo instituta imeni A.M.Gor\*kogo.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000516520018-3"

USSR/Medicine - Wounds Skin, Regeneration  "Rate of Epithelization in Skin Wounds Under Conditions Occurring in the Lowlands and High Mountain Regions," L. G. Granov, O. T. Utkins, L. S. Sutulov, Stalinabad Med Inst, 24 pp  "Dok Ak Mauk SSSR" Vol LXIX, No 2  Similar skin wounds open, without suture, and closed by suture, were made in 30 dogs at 3,560 meters above sea level (Ancob Pass, Tadzhikistan) and in the lowlands (Stalinabad). They were examined and slides made at various intervals of  USSR/Medicine - Wounds (Contd)  bours and days. Results of examinations, given in detail, show that regeneration of epithelium and whole healing process are retarded at high altitudes. Submitted by Acad A. I. Abrikosov  30 Jul 49.					Will of Street
R/Medicine - Wounds Skin, R te of Epithelization ditions Occurring in ntain Regions," L. G S. Sutulov, Stalinab k Ak Mauk SSSR" Vol ilar skin wounds ope sed by suture, were ers above sea level in the lowlands (St ned and slides made cont s and days. Result letail, show that re- whole healing proce tudes. Submitted b; ful 49.	GRAMOV, L. G.			PA 157T65	
	15/765	(Contd) (Contd) (Contd)  (Contd)  rs and days. Results of examinations, letail, show that regeneration of epithwhole healing process are retarded at tudes. Submitted by Acad A. I. Abrikuful 49.	k Nauk SSSR" Vol	11 Nov nds Under s and High T, Utkins 21 pp	

#### "APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516520018-3

GRANOV, L. G.

"Concerning the Healing of Wounds Under Conditions Encountered in High-Mountain Country".

Thesis for degree of Dr. Medical Sci. Sub. 23, Oct. 50, First Moscow Order of Lenin Medical Inst.

Surmary 71, 4 Sep. 52. <u>Dissertations Presented for Degrees in Science and Engineering in Moscow in 1950</u>. From Vechernyaya Moskva. Jan-Dec 1950.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000516520018-3"

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Granov, L. G.	· · · · · · · · · · · · · · · · · · ·	-		PA 193771	
1931/1		ussn/Wedicine - Healing of Wounds (Contd) Oct 51 after animals had been removed from the mountain to a valley where wounds were inflicted. This includes behavior of infected wounds.	Investigated healing at 850 and 3460 m elevation of wounds inflicted on exptl animals (dogs). Found healing was considerably slower at the higher elevation, and the effect of the altitude in slowing down healing persisted for 12 days 193771	USSR/Medicine - Healing of Wounds Oct 51 "Clinical Comparison Between the Healing of Wounds in Mountainous Regions and in Valleys," L. G. Granov, Head of the Chair of Operative Surg, Stalinabad Med Inst "Khirurgiya" No 10, pp 46-51	e de servición de la company d
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GRANOV, L.G.

(Lev Grigor'yovich)

"On the Healing of Wounds at High Altitudes," (Dissertation), Academic degree of Doctor in Medical Sciences, based on his defense, 23 February 1954, in the Joint Council of the Group of Leningrad Insts. Acad Med Sci USSR,

Izhevsk Medical Inst

**■-M-3,054,778,** 2 Oct 57

GRANOV, L.G., prof.

Specific features of wound healing in inhabitants of mountainous regions [with summary in English]. Khirurgiia 33 no.9:49-55 S '57.

(MIRA 11:4)

1. Is kafedry gospital noy khirurgii Izhevskogo meditsinskogo instituta.

(MOUNDS AND INJURIES healing in inhabitants of mountanous regions)

#### "APPROVED FOR RELEASE: 03/13/2001

#### CIA-RDP86-00513R000516520018-3

GRANOV, N.A.; SIVOVOLOV, D.V., red. izd-va; FOSS, Yu.A., tekhn. red.

[V.I.Lenin and the development of construction in the Soviet Union] V.I.Lenin i razvitie stroiter sura .
Voronezh, Izd-vo Voronezhskogo univ., 1960. 33 p.
(MIRA 14:9) Union] V.I.Lenin i razvitie stroitel'stva v Sovetskoi strane.

(Construction industry)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000516520018-3"

HATALOV, N. (Stalinogorsk); MENTSINGER, V., LICKET (Meskva); DEDKOVSKIY, M.,
(g. Yakutsk); ICHITOVKIN, Ye. (g. Vyborg). SERGEYEV, A.; CRANOV, V.;
ALESHECHKIN, V. (Moskva); LIKHANOV, A. (g. Kirov); USTINOV, A. (g. Moginak).

Letters to the editor. Sov. fcto 19 no.2:86-87 F '59.

(MIRA 12:3)

1. Mosknigotorg (for Mentsinger).
(Photography)

GRANOV, Vladimir Dmitriyevich; STEPANYAN, N.I., red.; YELAGIN, A.S., tekhn.red.

Time works for us] Vremia rabotaet na nas. Moskva, Izd-vo
Sovetskaia Rossiia, 1959. 44 p. (MIRA 14:1)
(Russia--Industries) (Competition, International)

#### "APPROVED FOR RELEASE: 03/13/2001

#### CIA-RDP86-00513R000516520018-3

MERKOV, A.M., prof.; OVCHAROV, V.K., kand.med. nauk; CRANOVA, L.S., \*\*\* Labourat; MERKOV, A.M., red.; KUZ'MINA, N.S., tekhn. red.

[Medical statistics; a bibliography of the Soviet literature, 1918-1960] Sanitarnaia statistika; bibliografiia sovetskoi literatury, 1918-1960 gg. Moskva, Medgiz, 1963. 358 p.

(MIRA 17:1)

SUBBOTINA, I.A.; TSELISHCHEV, A.M.; GRANOVESOVA, R.A.

Cli ical and epidemiological characteristics of enterovirus diseases in Tomsk. Trudy TomNIIVS 14:65-70 '63. (MIRA 17:7)

1. Tomskiy meditsinskiy institut.

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sov/96-58-8-3/22

Sobolev, S.P. and Granov, V. We. (Engineers) AUTHORS:

The Modernisation of Turbine VR-25-1 of the Khar'kov Turbine Works, and Analysis of the Results obtained. TITLE:

(Modernizatsiya turbiny VR-25-1 Khar kovskogo turbinogo

zavoda i analiz poluchennykh rezul'tatov)
Teploenergetika, Nr 8, 1958, pp 13-16 (USSR)

Recent improvements in blading design have given much PERIODICAL:

better stage efficiencies in turbine test rigs. main object of the modernisation of turbine type VR-25-1 carried out by the Khar'kov Turbine Works in 1956 was to ABSTRACT:

verify in practice the effectiveness of the new principles of designing the flow paths of turbines and to see whether

the improvement corresponded to that obtained in rig tests. The new guide vanes and working blades had profiles C-1 and T-2a respectively. The new blades The new blades were

made narrower than the old and the stage reaction was increased from 5 to 12-15% to obviate negative reaction Other changes that were made in at the blade roots.

the turbine are described; loss calculations are considered and the old and new designs are compared in Table 1. The reconstructed turbine was tested three

times by the All-Union Thermo-Technical Institute. Card 1/3

The Modernisation of Turbine VR-25-1 of the Khar'kov Turbine Works, and Analysis of the Results obtained.

The test results were given in an article by Rubinshteyn, Gribkov and Medigarev in Teploenergetika Nr 9, 1957. After modernisation the pressure in the regulating stage chamber was much lower than before at the same discharge rate. Modernisation of the turbine increased the efficiency by only  $2\frac{1}{2} - 3\%$ , but this article shows that if the effects of a number of secondary factors are excluded the increase in efficiency should be of the expected order of  $8\frac{1}{2}\%$ . The defects are mainly that the outlet angles from the guide vanes are not of the designed values, which gives rise to high losses in steam distribution and excessive drop in the regulated stage.

Card 2/3

SOV/96-58-8-3/22

The Modernisation of Turbine VR-25-1 of the Khar'kov Turbine Works, and Analysis of the Results obtained.

Contrary to the conclusion of the previous article, the full efficiency of the new blading would be realised if the small errors in angle were eliminated.

There are: 1 fig, 2 tables and 1 Soviet literature reference.

ASSOCIATION: Khar'kovskiy turbinnyy zavod (Khar'kov Turbine Works)

Card 3/3 -- Test methods

1. Turbines-Design 2. Turbines-Analysis 3. Turbine blades

5(3) SOV/80-32-4-27/47

AUTHORS: Gavurina, R.K., Medvedeva, P.A., Yanovskaya, Sh.G. and Granova, Z.A.

TITLE: The Polymerization of Styrene in the Presence of 1-0xy-1'-

hydroperoxide-dicyclohexylperoxide and Cobalt Naphthenate (Polimerizatsiya stirola v prisutstvii 1-oksi-l-gidroperekisiditsiklogeksil-

perekisi i naftenata kobalita)

PERIODICAL: Zhurnal prikladnoy khimii, 1959, Vol 32, Nr 4, pp 857-863 (USSR)

ABSTRACT: The polymerization of styrene was studied by a number of investigators in particular by Dolgoplosk and Tinyakov /Refs 7, 87. The study of

this process in the presence of the agents cited in the title presents a special interest because of its wide application in the technology of copolymerization of unsaturated polyester resins. The investigation of the kinetics of styrene polymerization was conducted by the authors by means of the dilatometric method and by polymerization in ampoules, in case of high conversion. Nitrogen, purified from oxygen, served as a medium. Three series of experiments at temperatures of 25; 38.4 and 56.4°C were carried out while applying the method of polymerization in dilatometers. Kinetic

curves obtained in these experiments are shown in Figures 1 - 3.

Card 1/3 The study of kinetic curves at higher conversions was carried out

SOV/80-32-4-27/47

The Polymerization of Styrene in the Presence of 1-0xy-1:-hydroperoxide-dicyclohexylperoxide and Cobalt Naphthenate

at a temperature of 39.4°C. Conclusions drawn from these experiments are as follows: i. The system consisting of 1-oxy-1'-hydroperoxide-dicyclohexylperoxide and cobalt naphthenate manifests its activity in styrens polymerization at low temperatures, 25 to 56°C; 2. The introduction of cobalt naphthenate leads to an increase in the initial polymerization rate,  $R_0$ . With increasing cobalt concentration,  $\sqrt{C_0}/2$  also increases. The functional relationship between  $R_0$  and  $\sqrt{C_0}/2$  is linear. With polymerization progressing, its rate is noticeably reduced, which is more pronounced at the higher concentration of cobalt naphthenate; 3. The characteristic viscosity of solutions of the polymers obtained,  $\eta$ , decreases in the region of low conversions but sharply increases in the region of high conversions, when cobalt naphthenate is added. With increasing concen-

Card 2/3

SOV/80-32-4-27/47

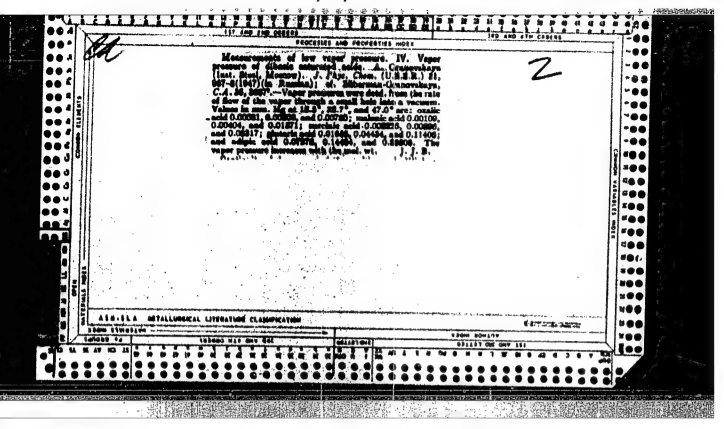
The Polymerization of Styrene in the Presence of 1-0xy-1'-hydroperoxidedicyclohexylperoxide and Cobalt Naphthenate

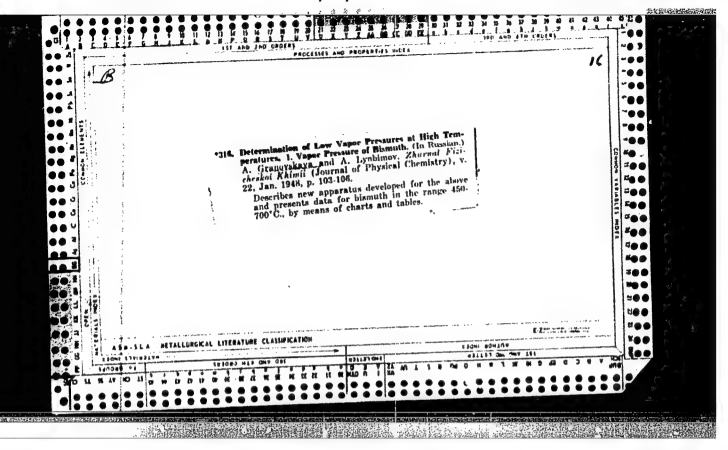
tration of cobalt naphthenate,  $\eta$  also rises.

There are 7 graphs, 3 tables and 14 references, 2 of which are Soviet, 3 German, 8 English and 1 Japanese.

SUBMITTED: January 31, 1958

Card 3/3





#### "APPROVED FOR RELEASE: 03/13/2001

#### CIA-RDP86-00513R000516520018-3

USSR/Chemistry - Tin Apr 1948
Chemistry - Vapor Pressures at High
Temperatures: II, Vapor Pressures of Tin, A.
Granovskaya, A. Lyubimov, Chair of Gen Chem, Chair of
Phys, Moscow Inst of Steel, 2 pp

"Zhur Fiz Khim" Vol IXII, No 4 - 5-127-8

Previous work was on studies conducted on the pressure of tin vapormat low temperatures. Use same method here to measure tin vapor pressure in the range of 750 - 950° C. Tabulate results obtained. Submitted 22 Jul 1947.

67723

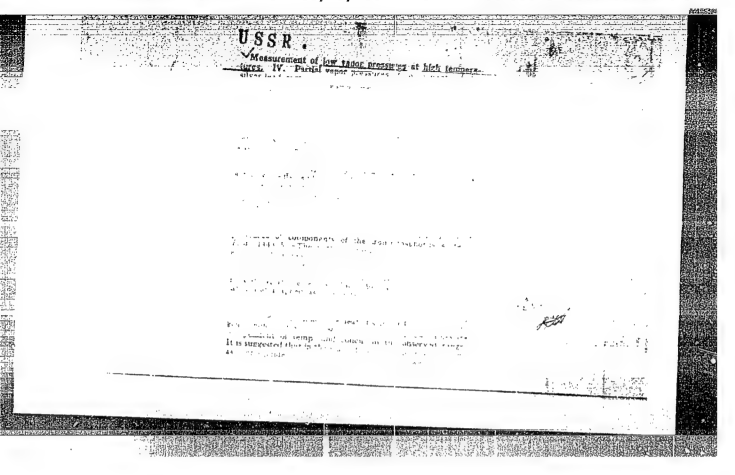
GRANOVSKAYA, A. A.

Hydrocarbons

Determining vacoor pressure of normal hydrocarbons. Vest. Mosk. uh. no. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, December 1958, Uncl.

# USSR/Chemistry - Isotopes "Determination of Low Vaper Pressures at High TemDetermination of Low Vaper Pressure "Determination of Low Vaper Pressure of Silver With the Application of a Radioactive Isotope," A. P. Lyubimov, A. A. Granovokaye, Inst of Steel im I. V. Stalin, Moscow Zhur Fiz Khim, Vol 27, No 4, pp 473-475 Measured the vaper pressure of silver at 1037-15670 With the aid of radioactive Ag 110. Point out the advantages of the method of radioactive isotopes for the detn of low partial pressures. ZTOTI9 ZTOTI9



GRANOVSKAYA, A.A.; LYUBINOV, A.P.

Measuring small vapor pressures at high temperatures. Part 5.

Partial vapor pressures of components in the system iron - phosphorus. Zhur.fis.khim. 27 no.10:1443-1445 0 53. (MLRA 6:12)

1. Institut stali im. I.V.Stalina, Moscow.
(Vapor pressure) (Iron) (Phosphorus)

・ とうしょうことは、これはおいればのはないないはないないないというできます。

GRAHOVSKAVA dotsent; LYUBIMOV, A.P., professor, doktor tekhnicheskikh nauk.

Investigation of thermodynamic properties of binary melts using radioactive isotopes. Sbor.Inst.stali no.32:79-96 '54. (MLRA 10:5)

1.Kafedra obshchey khimii i fiziki.
(Systems (Chemistry))
(Radioistopes)

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### "APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516520018-3

GRANOVSKAYA, A. A.; LYUBIMOV, A. P. (Prof., Ph.D.)

"Investigation of the Thermodynamic Properties of Components in a Liquid Iron-Chromium System," in book The Application of Radioisotopes in Metallurgy, Symposium XXXIV; Moscow; State Publishing House for Literature on Ferrous and Nonferrous Metallurgy 1955.

Prof. A. P. LYUBIMOV, Ph. D.; A. A. GRANOVSKAYA, Assistant, Chair ofGeneral Chemistry, Moscow Inst. of Steel im I. V. Stalin.

GRANOVSKAYA, A.A., detsent, kandidat khimicheskikh nauk; LYUBIMOV, A.P., prefesser, dekter tekhnicheskikh mauk.

Investigating the thermedynamic preperties of the constituents of iron-sulfur and iron-silicen systems in the liquid state. Shor.Inst.stali 34: 66-90 155.

(MIRA 9:7)

1.Kafedra ebshchey khimii i kafedra fiziki.
(Iron-silicen alleys) (Systems (Chemistry))

LYUBINOV, A.P., professor, dekter tekhnicheskikh nauk; GRANOVSKATA, A.A., detsent, kandidat khimicheskikh nauk.

Investigating the thermedynamic preperties of the constituents of irenchronium systems in the liquid state. Sher.Inst.stali 34:95-101 '55.

(NIRA 9:7)

1. Infedra fisiki i Infedra ebshchey khimii.
(Iren-chronium alleys) (Chronium-isetopes)

SOV/163-58-1-2/53

AUTHORS:

Lyubimov, A. P., Granovskaya, A. A., Berenshteyn, L. Ye.

TITLE:

The Investigation of the Ternary System Fe-Cr-Ni in Liquid State (Issledovaniye troynoy sistemy Fe-Cr-Ni v zhidkom

sostovanii)

PERIODICAL:

Nauchnyye doklady vysshey shkoly. Metallurgiya, 1958,

Nr 1, pp. 7-10 (USSR)

· Color Stroken entireten nament detection de television de consistent d

ABSTRACT:

In the present paper the influence of the composition of the liquid phase on the evaporation rate of the components in the ternary melt Fe-Cr-Ni was investigated. In this investigation the composition of the vapor phase was determined in relation to the concentrations of the components in the melt as well as to the temperature. The investigations in the melt Fe-Cr-Ni were divided into wider concentration ranges,

viz. for iron and nickel from 0 to 100 % and for chromium

from 0 to 35 %.

The composition of the vapor phase was determined in an appa-

ratus especially constructed for this purpose.

All investigations were carried out at temperatures of 16330, 1681 and 1737°C.

Card 1/2

SOV/163-58-1-2/53

The Investigation of the Ternary System Fe-Cr-Ni in Liquid State

The experimental results showed that the ternary system Fe-Cr-Ni

represents an ideal solution between the components.

It was found that a decrease of the nickel content in the vapor phase occurs when it is decreased in the melt. The chromium content in the vapor phase increases according to the decrease

of the nickel content in the melt.

The ternary system Fe-Cr-Ni did not show any considerable deviation from the ideal solution up to a temperature of 1737". There are 4 figures and 2 references, 1 of which is Soviet.

ASSOCIATION:

Moskovskiy institut stali (Moscow Steel Institute)

SUBMITTED:

October 8, 1957

Card 2/2

SOV/76-32-7-21/45

AUTHORS:

Lyubimov, A. P., Granovskaya, A. A., Berenshteyn, L. Ye.

TITLE:

The Investigation of the Thermodynamic Properties of the Binary System Iron-Manganese in Solid State (Issledovaniye termodinamicheskikh svoystv dvoynov sistemy zhelezo-mar-

ganets v tverdom sostoyanii)

PERIODICAL:

Zhurnal fizicheskoy khimii, 1958, Vol. 32, Nr 7, pp.1591-1596

(USSR)

ABSTRACT:

In the investigations the authors employed the method of open surface evaporation with the calculations of the partial vapor pressures being carriedout according to the Langmuir formula. It was found that the partial pressure may be obtained without a determination of the evaporation surface and of the absolute quantity of each component on the basis of the equation by Gibbs-Duhem by means of a graphical integration. The method described may be employed for the determinations of the vapor pressure in all concentration intervals, except the case that the vapor pressures of the components differ by more than an order of 1,5, as in the case of greater

Card 1/3

SOV/76-32-7-21/45

The Investigation of the Thermodynamic Properties of the Binary System Iron-Manganese in Solid State

differences of the vapor pressures of the components reliable results may only be obtained with small concentrations of the easily volatile components. The determinations were carried out at 1213, 1363 and 1447° with the above mentioned system using acceptors (platelets on which the condensation took place); the latter were investigated by spectralanalytical methods, using standards (the origin of which is described). As according to the method described it is not possible to determine the vapor pressure of the pure iron at the temperature given, this value was taken from publications. The experimental values obtained for the molar content of the components in the vapor phase, the vapor pressure of the components as well as the activities and activity coefficients are given in a table. From the results may be seen that the system iron-manganese according to its thermodynamic properties is close to the ideal solution state. The deviations from the ideal state which are to be observed at lower temperatures decrease at higher temperatures so that the system may be called ideal at 1447°. There are 3 figures, 2 tables, and 4 references, 3 of which are Soviet.

Card 2/3

SGV/76-32-7-21/45

The Investigation of the Thermodynamic Properties of the Binary System Iron-Menganese in Solid State

ASSOCIATION: Moskovskiy institut stali im. I. V. Stalina

(Moscow Institute of Stecl imeni I. V. Stalin)

SUBMITTED: March 12, 1957

1. Iron-manganese systems-Thermodynamic properties

Card 3/3

VASIL'YEVA, Z.G.; GRANOVSKAYA, A.A.; MAKARYCHEVA, Ye.P. TAPEROVA, A.A.; FRIDENHERG, Ye.E.; DANILEVICH, T.A., red.

[Laboratory work in general chemistry; semimicro malysis] Laboratornyi praktikum po obshchei khimii; polumikrometod. 2. izd. Moskva, Khimiia, 1965. 346 p. (MIRA 18:7)

1, 39645-66 TWY (m)/ETC(f) PS/RM/OD-2 ACC NR. AP6002898 SOURCE CODE: UR/0286/65/000/024/0057/0057 (A) INVENTOR: Laskorin, B. N.; Smirnova, N. M.; Granovskaya, A. D. ORG: none Method of manufacturing ion exchange materials. TITLE: no. 177030 Byulleten' izobreteniy i tovarnykh znakov, no. 24, 1965, 57 SOURCE: TOPIC TAGS: ion exchange, synthetic fiber, textile, graft copolymer, polymer, chlorine, vinyl chloride, amine, copolymer ABSTRACT: The method of manufacturing ion exchange materials (textiles, fibers) by grafting another polymer to the initial polymer is characterized by the fact that chlorine-containing fibers and textiles such as chlorine or vinylidene chloride and vinyl chloride copolymers are used as the initial polymer, and polyethylene polyamine or other amino compounds as the second (added) polymer in order to improve the quality and increase the assortment of ion exchange materials. SUB CODE: 11,20/ SUBM DATE: 23Apr62

GORDEYEV, G.S., prof.; YAKUSHKIN, D.I.. Prinimali uchastiye: GORSKAYA, M.V.;

GRANOVSKAYA, A.Ye,; YEVSTIGHEYEVA, Yu.G.; KRYLOV, M.V.; LEYKIN, D.I.;

MAKHOVETSKIY, V.B.; MEYENDOHF, A.L.; NAZARENKO, V.I.; NICHIPORUK,

O.K.; PAVLOV, L.I.; HUMYANTSEVA, N.V.; SOSENSKIY, I.I.; CHERNEVSKIY,

Yu.V., TULUPNIKOV, A.I., red.; SOLOV'YEV, A.V., prof., red.;

RAKITINA, Ye.D., red.; ZUBRILINA, Z.P., tekhn.red.

[Agriculture in capitalist countries; a statistical manual] Sel'skoe khoziaistvo kapitalisticheskikh stran; statisitcheskii sbornik.
Moskva, Gos.izd-vo sel'khoz.lit-ry, 1958. 247 p. (MIRA 12:5)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut ekonomiki sel'skogo khozyayastva. 2. Otdel nauchnoy informatsii po ekonomike i organizatsii sel'skogo khozyayastva zarubezhnykh stran Vsesoyuznogo nauchno-issledovatel'skogo instituta ekonomiki sel'skogo khozyaystva (for all except Tulupnikov, Solov'yev, Rakitina, Zubrilina). 3. Direktor Vsesoyuznogo nauchno-issledovatel'skogo instituta ekonomiki sel'skogo khozyaystva (for Tulupnikov). 4. Zamestitel' direktora Vsesoyuznogo nauchno-issledovatel'skogo instituta ekonomiki sel'skogo khozyaystva (for Solov'yev).

(Agriculture--Statistics)

GALKIN, G.V.; GRANOVSKAYA, A.Yu.; MAKVETSOV, Ye.N.; SPIGLAZOV, Ye.F.; RYAZANKIN, V.N., red.; MAKAROV, M.S., red.

[Punched-card computing machines P80-5, P80-6, PA80-2 perforators, K80-6, 145-6, KA80-2 controllers, and S80-5, S45-5, S80-5M, S45-5M sorting units] Schetno-perforatsion-nye mashiny; perforatory P80-5 P80-6, PA80-2, kontrol'niki K80-6, K45-6, KA80-2 i sortirovki S80-5, S45-5, S80-5M, S45-5M. Moskva, Statistika, 1965. 207 p. (MIRA 18:9)

GRANCVSKAYA, E. L.

"Adaptive Variations in the Phosphate Content of the Muscles."

Cand Med Sci, Odessa, 1953. (RZhBiol, No 1, Sep 54)

SO: Sum 432, 29 Mar 55

USSR / Human and Animal Physiology. Vossols.

Abs Jour

: Rof Zhur - Biol., No 15, 1958, No. 70194

Author

Inst

: Granovskaya, E. L. : Ukrainian Scientific Research Institute of Clinical

Modicino

Titlo

: Vonous Prossuro in Patients with Chronic Hepatitis of

Various Etiologies

Orig Pub

: Materialy po obmony nauchn. inform. Ukr. n.-i, in-t

klinich. meditsiny, 1957, No 1, 65-68

Abstract : No abstract givon

Card 1/1

CIA-RDP86-00513R000516520018-3" APPROVED FOR RELEASE: 03/13/2001

DZYAK, V.N., prof.; DROBACHEVSKAYA, A.A.; GEANOWSKAYA, E.V.

Some types of therapy in chronic coronary insufficiency.
Vrach. delo no.7126-30 J1'63. (MIRA 16:10)

1. Kafedra gospital'noy terapii II (zav. - prof. V.N.Dzyak)
Dnepropetrovskogo meditsinskogo instituta i dorozhnaya
bol'nitsa.

(CORONARY HEART DISEASE)

LEVINTOV, Genekh Davidovich; GRANOVSKAYA, I.E., red.; BABICHEVA, V.V., tekhn.red.

[Consumers guide to radio receivers] Pokupateliu o radiopriemnikakh. Moskva, Gos.izd-vo torg.lit-ry, 1960. 81 p.
(Radio--Receivers and reception) (MIRA 13:7)

PALIADOV, Sergey Semenovich; KHOROSHEV, Nikita Ivanovich; GRANOVSKATA,
I.E., redaktor; SUDAK, D.M., tekhnicheskiy redaktor

[Commercial guide to textile fabrics] Tovarovedenie tekstil'nykh
tovarov. Moskva, Gos. ixd-vo torgovol lit-ry, 1955. 192 p.

(Textile fabrics)

(MIRA 8:7)

#### "APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516520018-3

ZAMKOVSKIY, Dmitriy Yekovlevich; VIHOGRADSKIY, Boris Mikolayevich;
GRAHOVSKIYA, I.E., redaktor; SUDAK, D.W., tekhnicheskiy redaktor

[Clothing: a handbook] Shveinye tovary; spravochnoe posobie. Moskva, Gos. iad-vo torgovoi lit-ry, 1956. 206 p. (MIRA 10:4)

(Clothing and dress-Marketing)

LCPATKIN, V.G., dotsent, kand.ekonom.nauk, red.; LYUDSKOV, B.P., red.; ISHKOVA, A.K., red.; KAGANOVA, A.A., red.; CHERVYAKOVA, L.S., red.; GRANOVSKAYA, I.E., red.; MEDRISH, D.N., tekhn.red.

[Collected scientific works] Sbornik nauchnykh rabot. Pod red. V.G.Lopatkina. Moskva, Gos.isd-vo torg.lit-ry, 1956. 240 p. (MIRA 14:2)

1. Moscow. Mauchno-issledovatel skiy institut torgovli i obshchestvennogo pitaniya.

(Food industry)

SMIRNOV, Vasiliy Stepenovich, prof., doktor tekhn.nsuk, zasluzhennyy
deystel' nauki i tekhniki [deceased]; GRANOVSKAYA, I.E., red.;
SUDAK, D.M., tekhn.red.

[Standardized specifications of grain products] Tovarovedenie
sernomuchnykh tovarov. Moskva, Gos.izd-vo torg.lit-ry, 1959.
368 p. (MIRA 12:11)

(Cereal products)

KHOMUTOV, Boris Izotovich; GRANOVSKAYA, I.E., red.; SINEL'NIKOVA, TS.B., red.; BABICHEVA, V.V., tekhn.red.

[Science of food commodities] Tovarovedenie prodovol'stvennykh tovarov. Moskva, Gos.isd-vo torg.lit-ry, 1960. 230 p.

(MIRA 13:3)

(Food)

LYUBICH, Mikhail Gelileyevich; GRANOVSKAYA, I.B., red.; MEDRISH, D.M., tekhn.red.

[Footwear manufacture and materials] Towarovedenie obuvi.

Moskva, Gos.isd-vo torg.lit-ry, 1960. 344 p.

(Boots end shoes)

(MIRA 13:11)

RUKOSUYEV, Andrey Mikolayevich; GRANOVSKAYA, I.E., red.; MEDRISH, D.M., tekhn.red.

[Introduction to the science of food commodities; grain and flour products] Vvedenie v tovarovedenie prodovol'stvennykh tovarov; zernomuchnye tovary. Moskva, Gos.izd-vo torg.lit-ry. 1960. 391 p. (MIRA 14:4)

2000年100名 (Carter Carter Cart

USATYUK, Maksim Klement'yevich; GRANOVSKAYA, I.E., red.; VASILEVSKAYA, I.V., tekhn.red. [Storing vegetables] Opyt khraneniia ovoshchei. Moskva, Gos. izd-vo torg.lit-ry, 1961. 85 p. (MIRA 14:6) (Vegetables—Storage)

USATYUK, Maksim Kliment'yevich; GRANOVSKAYA, I.E., red.; EL'KINA, E.M., tekhn. red.

[Manual for fruit and wegetable grovers; salting, fermenting, pickling and other methods of processing vegetables, fruits, and mushrooms] Spravochnik plodoovoshchnika; po voprosam soleniia, kvasheniia, marinovaniia i drugikh vidov pererabotki oboshchei, plodov i gribov. Moskva, Gos. izd-vo torg. lit-ry, 1961. 214 p.

(MIRA 14:7)

INIKHOV, G.S., prof.; GABRIEL'YANTS, M.A., dots.; MAKAREYEV, M.A.; SUKHANOVA, Ye.Yu., kand. tekhn. nauk; GRANOVSKAYA, I.E., red.; EL'KINA, E.M., tekhn. red.

[Guide to food products; milk, fat, eggs, meat, and fish goods]
Tovarovedenie prodovol'stvennykh tovarov; tovary molochnye zhirovye, iaichnye miasnye, rybnye. Izd.2., perer. Moskva, Gostorgizdat, 1961. 383 p.

(Food industry)

VITKOVSKIY, V.G.; GRANOVSKAYA, I.E., red.; GROMOV, A.S., tekhn. red.

[Storage of apples and grapes]Khranenie iablok i vinograda.

Moskva, Gostorgizdat, 1961. 34 p. (MIRA 15:10)

(Apple—Storage) (Grapes—Storage)

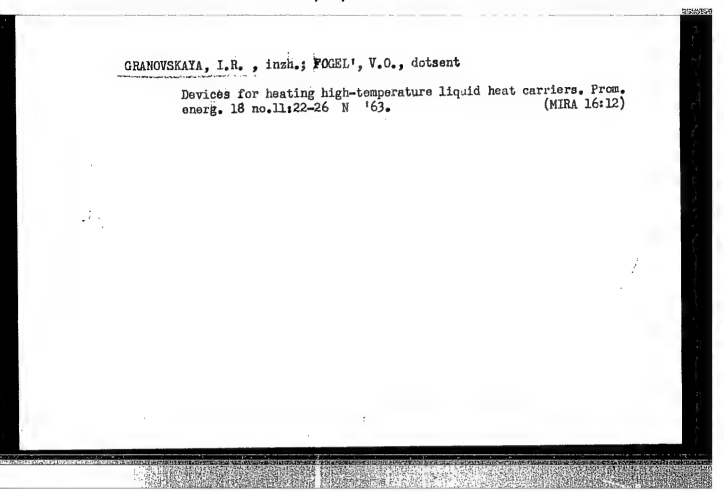
#### "APPROVED FOR RELEASE: 03/13/2001

#### CIA-RDP86-00513R000516520018-3

UMIPHIYAYSKIY, Semen Petrovich; VASILYTY, A.L., relaktor; GRABOVSKAYA, I.I., redaktor; ROSLOV, G.I., tekhnicheskiy relaktor

[Pickling and poserving cabhage] Kvashedie i khrenenie kopuaty.
Pod red. A.I. Vasil'eva. Honkyn, Gop.,ird-vo torg.lit-ry, 1956, 52 p. (Cabbage--?reservation)

(MLEA 10:10)



L 15701-65 EWT(m)/EPF(c)/T Pr-4 ASD-3/AFFTC/AFGC/AEDC(a)/SSD/RSD/ -2/AS(mp)-3/ASD(p)-3 BW/OU/WS

ACCESSION NR: AP4047529

5/0094/64/000/010/0033/0037

AUTHOR: Fogel', V. O. (Candidate of technical sciences). Granovskaya, I. R.

TITLE: Using aromatized petroleum oils as a high-temperature heat carrier

SOURCE: Promy\*shlennaya energetika, no. 10, 1964, 33-37

TOPIC TAGS: heat carrier, heat transfer, petroleum oil / AMT-300 petroleum oil

ABSTRACT: The experimentally determined thermophysical characteristics of AMT-300 petroleum oil and American M600 ('Mobiltherm') if are tabulated, the characteristics of both oils are very close except for the vapor times are (lower with AMT-300) and the congelation point (-300 for AMT-300 and the stability of both oils was tested by residual-gas a pressure in a flask with heated oil; at temperatures under 3200, the stability of AMT-300 oil was found to be somewhat higher than that of M600. Further experiments involved circulating the oil through a closed tubing circuit for 750 hrs

**Card** 1/2

L 15701-65

ACCESSION NR: AP4047529

3

at 300, 315, and 330C. It was found that during the first 100 hrs, the heattransfer factors considerably decreased due to formation of a carbon-film deposit
the inside of the tubing. The coking value, resin content, and viscosity were
the dat various stages of the experiment the deposit thickness was 0.04 and
film for AMT-300 and M600 oils, respect to by The authors conclusions
are, iii AMT-300 is equivalent to or has an advantage over M600; (2) AMT-300
may be used as a heat-transfer agent at 200-315C in industrial installations.
Orig. art. has: 2 figures, 9 formulas, and 3 tables.

AGRICIATION: Moskovskiy aviatsionny\*y institut (Moscow Aviation Institute);

Local School Constitute tonkoy khimicheskov tekhnologii (Moscow Institute of Fine Onemical Engineering).

SUBMITTED: 00

ENGL: 00

SUB CODE: FP. TD

NO REF 50V: 001

OTHER: 000

Card 2/2

NAUMOY, A.L.; NAZAROY, A.A., professor, otvetstvennyy redaktor;

(PAMOVSKATA, L.M., redaktor; KHOKHANOVSKAYA, T.I., tekhnicheskiy redaktor

[Theoretical mechanics] Teoreticheskaia mekhanika, Kiev, Ixdvo Kievskogo gos. univ. im. T.G. Shevchenko. Pt. 1. [Mechanics of particles and the free system of particles] Mekhanika chastitsy i svobodnoi sistemy chastits. 1957. 305 p.

(MEChanics)

NAUMOV, Adol'f L'vovich; GRANOVSKAYA, L.M., red.; KHOKHANOVSKAYA, T.I., tekhred.

[Theoretical mechanics] Teoreticheskaia mekhanika. Pt.2.
[Mechanics of systems with restricted motion; Absolutely solid bodies] Mekhanika nesvobodnoi sistemy; Absoliutno tverdoe telo.
Izd-vo Kievskogo gos.univ.im. T.G.Shevchenko. 1958. 316 p.
(MIRA 12:4)

(Mechanics) (Solids)

PIONTKOVSKIY, Bronislav Aleksandrovich; SERYAKOV, Nikolay Ivanovich; SAVELTYEV, V.M., otv. red.; GRINOVSKAYA, M.A., red.

[Electric power supply of wire broadcasting enterprises] Elektropitanie predpriiatii provodnoi sviazi. Moskva, Izdvo "Sviazi," 1964. 591 p. (MIRA 17:4)

GRANOVSKAYA, M.L.; GRINEV, V.S.; DUZHENKOVA, N.A.; KRUSHINSKAYA, N.P.; SAVICH, A.V.

Determination of yields of the radiochemical decomposition of tryptophan and guanine by means of mathematical analysis of the absorption spectra of solutions. Radiobiologiia 5 no.5:633-637 '65. (MIRA 18:11)

Automatization of flame furnaces in nonferrous metallurgy. The metal property of the second s

Theret Censures power plan boilers, regions, Baguruslan though it lower exp Also, sugg	USSE, Fower
Byul" No 12  boller-construction industry because still designed without aut States that in the oil industry of automatic supply is operating only in, Gur'yev, Orsk, and Kulsarakh, in few boilers out of several hundre that been shown that supply regulated benditures on labor, fuel, and main gests various type regulators.	70

PA 2/50T100

USSR/Petroleum - Fuel Resources Aug 49 Efficiency, Industrial

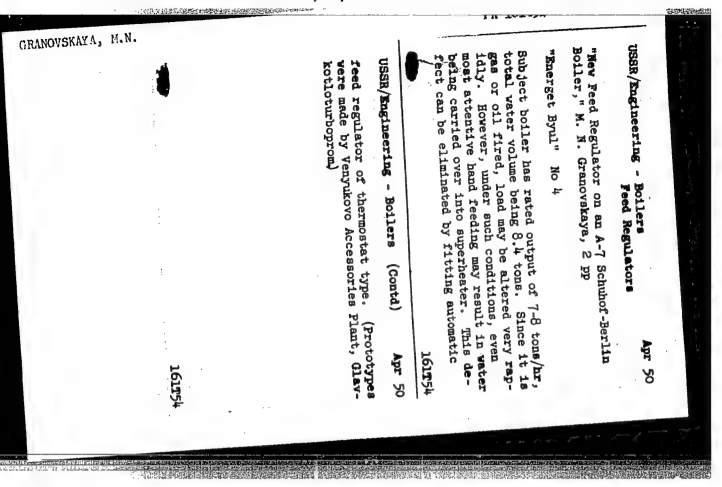
"Measures on Fuel Economy Taken by Petroleum Refineries," M. M. Granovskaya, S. Shmovanov, 32 pp

"Energet Byul" No 8

Subject measures can be divided into two basic groups:

(1) for increasing efficiency of equipment, and (2) for using secondary energy resources. Gives figures showing advantages of each method.

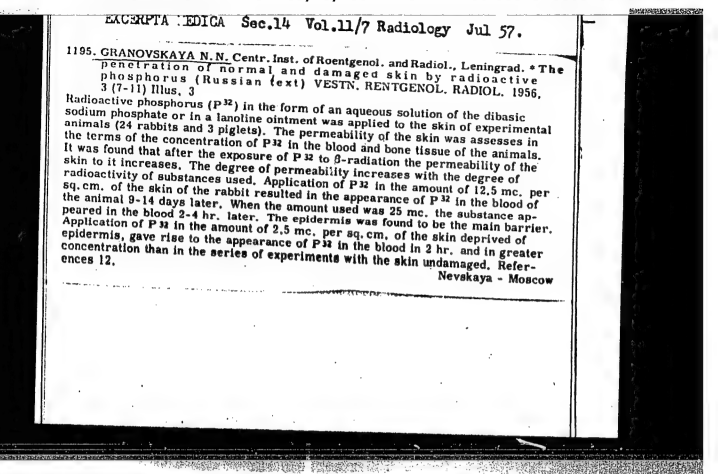
2/507100



"Automatic Controls for Feeding of Industrial Steam Boilers."

Rab.energ.2 no. 5 (1952)

Monthly Listrof Russian Accessions, Library of Congress, Aug '52, Unclassified.



GRANOVSKAYA, N.N.; SAKHAROVA, V.M.

Calcified uni-camerate echinococcosis of the femur. Vest. rent. i rad. 38 no.5:70 S-0:63 (MIRA 16:12)

l. Iz kafedry rentgenologii i radiologii Krymskogo meditsinskogo instituta i rentgenovskogo otdeleniya Krymskoy oblastnoy bol'nitsy.

AKHMEDLI, M.K.; GRANOVSKAYA, P.B.; ZHIROVA, L.F.

Photometric detection of magnesium in alunite rocks. Uch.zap.AGU
no.3:27-33 55.

(Magnesium) (Alunite) (Photometry)

	LEW HARVE WATER
EWT(m)/EWP(t)/ETI IJP(c) JD/JG	
ACC NR: AP6029837 SOURCE CODE: UR/0073/66/032/008/0879/0885	
AUTHOR: Pabko A K . Albumata to to	
AUTHOR: Babko, A. K.; Akhmedli, M. K.; Granovskaya, P. B.	
ORG: Institute of General and Inorganic Chemistry, AN UkrSSR (Institut obshchey i	4
neorganicheskoy khimii AN UkrSSR); Azerbaydzhan State University im. S. M. Kirov (Azerbaydzhanskiy gosudarstvennyy universitet)	
	1
TITIE: Spectrophotometric study of reagents for determining ytterbium	P
SOURCE: Ukrainskiy khimicheskiy zhurnal, v. 32, no. 8, 1966, 879-885	3
TOPIC mace: 1966, 879-885	
TOPIC TAGS: ytterbium, spectrophotometric analysis, rare earth element	0
ABSTRACT: In order to sand the	
earth elements, a quantitative comparison of the spectrophotometric characteristics of	t
as an example. The fall and the fall and the state of the	1
Docwood the wavelengths as it	
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operation of the maintain and in the second terms of the complex. The shearest an	4
ytterbium were recorded; the composition of the complexes was determined. The best	
reagents for the spectrophotometric determination of yttrium group rare earths were found to be arsenago (III), xylenol orange, stillago, methyl the stillag	
mothy thymot hime, and pyrocat-	-
Card 1/2 UDC: 543.535.243	
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#### "APPROVED FOR RELEASE: 03/13/2001

#### CIA-RDP86-00513R000516520018-3

L 30345-66 EWI(m)/FWP(j) RM/JXT(CZ) ACC NR. AP6005115

SOURCE CODE: UR/0316/65/000/005/0105/0108

AUTHOR: Akhmedli, M. K.; Granovskaya, P. B.

ORG: Azgosuniversitet im. S. M. Kirova

18/18/31/26

TITLE: Complexes of ytterbium with certain organic reagents

SOURCE: Azerbaydzhanskiy khimichoskiy zhurnal, no. 5, 1965, 105-108

TOPIC TAGS: ytterbium compound, complex molecule, spectrophotometric analysis

ABSTRACT: The formation of colored complexes of ytterbium with pyrocatechol violet, arsenazo I and methylthymol blue were studied spectrophotometrically. The absorption maxima of the complexes were respectively 636, 560, and 602 nu. The photometric determination of ytterbium should be carried out with pyrocatechol violet at pH 7.0, with arsenazo I at pH 8.0, and with methylthymol blue at pH 6.0. The composition of the complexes with all the reagents corresponds to the ratio  $Yb^{3+}$ : R = 1: 1. The solutions of the complexes closely obey the Bouger Lambert-Beer law. The calibration curves were plotted and the errors were determined. The study of spectrophotometric characteristics showed that of the three reagents studied, the best for determining ytterbium is methylthymol blue. Orig. art. has: 3 figures and 1 table.

SUB CODE: 07 / SUBM DATE: 08Jun64 / ORIG REF: 011 / OTH REF: 006

Card 1/1

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516520018-3"

Country: USSR

Category: Human and Aminal Morphology (Normal and Pathological).

Nervous System. Peripheral Nervous System.

Abs Jour: RZhBiol., No 2 1959, No 7528

Author :

Granovskeye, P.B.

Inst Title

: Materials on a Study of Reactive Properties of Peri-

pheral Nervous System of the Tongue.

Orig Pub: V sb : Nekotoryye voprosy morfol., fiz.ol i patol

organov pishchevareniya. M., Medgiz, 1956, 65-72

Abstract: In 28 dogs, cats and rabbits, 1-45 days after rough

massage of the stouach or introduction of 0.5-3 ml of 20% solution of hydrochloric acid into the region of its greater curvature, the changes of the nerve

Card : 1/2

\*Country : USER

Category: Human and Amenal Morphology (Normal and Pathological).

Nervous System Peripheral Nervous System

Abs Jour: RZhBiol , No 2, 1959, No 7528

elements of the tongue were discovered. The normal structure of its epithelial, connective and muscular tissues was not disturbed. The most expressed changes of nerve elements (from the appearance of irritation to degeneration and disintegration) appeared 7 days after traume. At later dates (15-45 days), many earlier-formed morphologic reactions were subjected to reverse development. Most labile turned out to be the terminal regions of myelinated nerve fibers of the mucous membrane of the tongue radix. In the tongue of humans who died of carcinoma of the stemach, peculiar reactive changes of nerve elements were discovered — Ye. B. Ryzhkov

Card : 2/2

S-11

AKHMEDLI, M.K.; GRANOVSKAYA, P.B.

Complex of ytterbium with methylthymol blue. Ukr. khim. zhur.
31 no.61615-618 '65. (MIRA 18:7)

1. Azerbaydzhanskiy gosudarstvennyy universitet imeni Kirova.

CRANOVSKAYA, P. V., Cand of Med Sci — (diss) "Reactivity Changes in the Peripheral Nervus Symtem of the Skin During a Massage," Dnepropetrovsk, 1959, 11, pp (Dnepropetrovsk Medical Institute) (KL, 2-60, 116)

GRANOVSKAYA, R. A. GRANDVSKAYA, R. A. -- "Development of Methods of the Technical Calculation of an SHF TRIODE CSCILLATOR AND THEIR EXPERIMENTAL TESTING. SUB 7 JAN 53, MC.COW CADE? OF LEMIN AVIATION INST IMENI SERGO ORDZHONIKIDZE (DISSERTATION FOR THE DEGREE OF

CANDIDATE IN TECHNICAL SCIENCES)

SO: VECHERNAYA MOSKVA, JANUARY-DECEMBER 1952

VOSKRESKIY, D.I.; GRANOVSKAYA, R.A.; DERYUGIN, L.N.; NAUMENKO, Ye.D.; TRUNOVA, N.V.

Delay system of a periodic structure with contactless plates. Isv. vys.ucheb.sav.; radiotekh. no.4:480-489 J1-Ag '58.

1. Rekomendovana kafedroy radioperedayushchikh ustroystv Moskovskogo ordena Lenina aviatsionnogo instituta im. Sergo Ordshonikidse.

(Microwaves)

#### "APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516520018-3

VOSKRESENSKIY, D.I.; GRANDVSKAYA, R.A.; DERYUGIN, L.N.; NAUMENKO, Ye.D.;
TRUNDVA, N.V.

Measuring the coupling resistance of a retarding system with contactless plates. Izv.vys.ucheb.zav.; raditekh. no.5:565-572 S-0 '58.

(MIRA 12:1)

1. Rekomendovano kafedroy radioperedayushchikh ustroystv Moskovskogo ordena Lenina aviatsionnogo instituta imeni Sergo Ordzhonikidze.

(Radio neasurements)

SOV/142-2-3-11/27

9(2,3,9)

AUTHORS:

Voskresenskiy, D.I., Granovskaya, R.A.

TITLE:

A Delay System in the Shape of a Grooved Helix

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy, Radiotekhnika, 1959, Vol

2, Nr 3, pp 353-360 (USSR)

ABSTRACT:

The author considers a delay system in the shape of a rectangular waveguide of the helical groove type without internal sidewalls. For such a system, he presents an approximated electromagnetic wave propagation theory, calculation methods of phase velocity and coupling resistance. An experimental dispersion curve is given together with the measurement results of the "cold" coupling resistance for one model. The theoretical results were compared with the experimental data obtained from a resonance model of a delay system by the method described by the author in ref.4. The paper was recommended for publication by the Kafedra radioperedayushchikh ustroysty Moskovskogo ordena Lenina aviatsionnogo instituta imeni Sergo Ordzhonikidse (Dep't of Radio Transmitting Equipment of the Moscow Lenin Order-Aviation Institute imeni Sergo Ordzhonikidze). There are 4 graphs, 3 diagrams, 1 block diagram

Card 1/2

05203 SOV/142-2-3-11/27

A Delay System in the Shape of a Grooved Helix

and 6 references, 4 of which are Soviet and 2 American.

SUBMITTED: January 24, 1959

Card 2/2

SOV/142-58-4-14/30

AUTHOR:

Voskresenskiy, D.I., Granovskaya, R.A., Deryugin, L.N.,

Naumenko, Ye.D., Trunova, N.V.

TITLE:

A Delay System of Periodic Structure with Non-Contact Plates (Zamedlyayushchaya sistema periodicheskoy

struktury s beskontaktnymi plastinami)

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy - Radiotekhnika,

1958, Nr 4, pp 480-489 (USSR)

ABSTRACT:

The paper discusses a delay system consisting of two rows of symmetrically placed plates which have no

contact with the walls arranged in the form of a right-

angled waveguide. This system is intended for a travelling-wave tube with additional acceleration of the electrons by permanent fields in interaction space. The effects of the system's dimensions on its electrodynamic characteristics are analyzed and a method of "cold" measurement of their dispersion curves described.

Experimental dispersion curves for some models of the

Card 1/3

system are adduced. As theoretical analysis of the

SOV/142-58-4-14/30 A Delay System of Periodic Structure with Non-Contact Plates

electrodynamic parameters is complicated by their geometrical complexity, special attention is paid to the experimental investigation of this system. For all the models studied a change in retardation from 4 to 7 corresponds to a relative frequency band of 10% - 15% and a displacement of the nodal plane of roughly 10% from the total height of the plate h. The coupling impedance at the axis in this deceleration interval is 10 - 30 ohm. Maximum coupling impedance is relatively small and does not go below 20 ohm. Maximum possible retardation (7 max) in the system is determined by the general formula:

The resonance method was used to measure the retardation. The measuring method is accurately described as well as the results of experimental investigation. The frequency band, corresponding to the variation in retardation from 4 to 7 has the same order of magnitude as in corresponding three channel systems.

Card 2/3

A Delay System of Periodic Structure with Non-Contact Plates SOV/142-58-4-14/30

There are 7 graphs, 1 block diagram, 1 schematic diagram, 1 table, 1 photograph and 3 Soviet references.

ASSOCIATION: Kafedra radioperedayushchikh ustroystv Moskovskogo ordena Lenina aviatsionnogo instituta imeni Sergo Ordzhonikidze (Chair of Radio Transmitting Equipment, Moscow Order of Lenin Aviation Institute imeni Sergo Ordzhonikidze)

SUBMITTED: March 17, 1958

Card 3/3

SOV/142-58-5-7/23

9(3) AUTHORS: Voskresenskiy, D.I., Granovskaya, R.A., Deryugin, L.N., Naumenko,

Ye.D., and Trunova, N.V.

TITLE:

Measuring of Coupling Resistances of a Retardation System with

Non-Contacting Plates

PERIODICAL:

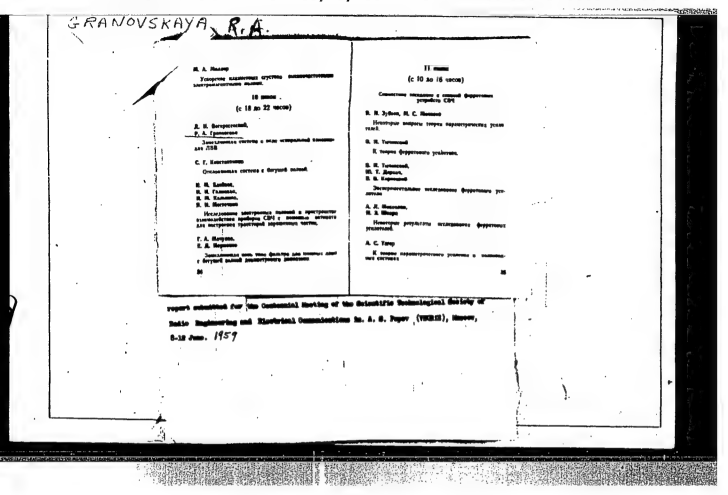
Izvestiya vysshikh uchebnykh zavedeniy, radiotekhnika, 1958, Nr 5,

pp 565-572 (USSR).

ABSTRACT:

The authors describe methods to determine coupling resistances of a periodic retardation system with non-contacting plates. For measuring, the method of "absorbing switching-in" is used, which measures the change of durability of the resonance dummy with a retarding system. It starts with bringing a small absorbing element into the resonator (Fig.1). By experiments, it was found, that the presence of four metal tie plates, arranged symetrically within the knots of an electric field (Fig.5 and 6), did not change the characteristics of the system. Neither did displacing the tie plates from the knots over a distance of + 15 mm lead to a considerable change of characteristics. The article is recommended by

Card 1/2



VOSKRESENSKIY, D.I.; GRANOVSKAYA, R.A.

Delay system in the form of a grooved helix. Inv. vys. ucheb.
sav.; radiotekh. 2 no.3:353-360 My-Je '59. (MIRA 13:2)

1. Rekomendovana kafedroy radioperedayushchikh ustroystv
Moskovskogo ordena Lenina aviatsionnogo instituta im.Sargo
Ordshonikidse.

(Mave guides) (Antennas (Biectronics))

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\$/535/60/000/125/001/008

E033/E162

**AUTHORS:** 

Voskresenskiy, D. I., Granovskaya, R. A., and

Deryugin, L.N.

TITLE:

A method of measurement of the electrical

characteristics of slow-wave systems having weak

space-harmonics

SOURCE:

Moscow. Aviatsionnyy institut. Trudy. no.125, 1960. Elektromagnitnyye zamedlyayushchiye sistemy; metodika

izmereniya elektricheskikh kharakteristik. 5-13.

TEXT: The article examines a method of measuring the electrical characteristics - the coupling impedance and the retardation factor - of slow-wave structures when the space harmonics are negligible in comparison with the fundamental. This case is termed the "monoharmonic" case and means, physically, that the periodic structures may be replaced by an equivalent retarding continuous medium. The electromagnetic field components in a monoharmonic travelling wave, propagating along the z-axis of the system, can be written:

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$$\dot{A}_m(x,y) e^{jk_Z z}$$

where  $\mathring{\mathbf{A}}_m(\mathbf{x},\mathbf{y})$  is the complex amplitude of the corresponding component, depending on the coordinates in the cross-sectional plane of the system, and  $\mathbf{k}_{\mathbf{z}}$  is the phase constant, which is related to the phase velocity and the wavelength along the system by:

$$v_z = \frac{\omega}{k_z}$$
,  $\lambda_z = \frac{2\pi\tau}{k_z}$ 

By "retardation factor" is meant the ratio of the wave velocity c in free space to the phase velocity  $\mathbf{v}_{\mathbf{z}}$  in the system.

$$\gamma = \frac{c}{v_z} = \frac{\lambda}{\lambda_z} = \frac{k_z}{k} \tag{1}$$

where  $\lambda$  and k are the free space wavelength and phase constant respectively for the corresponding working frequency. Experimental determination of the retardation factor by phase Card 2/ $\frac{1}{2}$ 

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measurements on travelling or standing waves is ruled out by a number of practical difficulties, and therefore a resonance method is used. This consists of obtaining dispersion curves by "cold" measurements on models formed by short-circuiting both ends of resonant sections of slow-wave systems. The coupling impedance is determined in the same models by the absorption method. To simplify the experimental investigation, the models are scaled up and lower frequencies used. The section is short-circuited at both ends by plane metallic walls, thus forming a cavity resonator in which resonant fields, having the structure of the retarded waves in cross-section, are excited by suitable coupling elements. Resonance will occur when the length between the end walls L is given by  $L = m\lambda_z/2$ 

where m is an integer. After the model has been tuned to the particular wave, the dimension L is changed by moving one end wall, and the experimental dependence of the slow-wave length on the resonant frequency  $\lambda_Z(f_p)$  is obtained. From this, the dispersion retardation characteristic:

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$$\gamma(f_p) = \frac{\lambda(f_p)}{\lambda_z(f_p)} - \frac{c}{f_p\lambda(f_p)}$$
(2)

may be obtained. To avoid practical difficulties, a fixed length L may be used and, by changing the excitation frequency, a discrete number of experimental points on the dispersion characteristic, which correspond to resonant values  $\lambda_{\rm Z}=(2/\text{m})$  L, may be obtained. The block diagram of the set-up is shown in Fig.1. The coupling impedance at a point in the cross-section of a monoharmonic slow-wave structure is:

 $R = \frac{E_z^2}{2k_z^2 P}$  (3)

where  $E_Z$  is the amplitude of the longitudinal component of the electric field at the point, and P is the power flow of the wave under consideration. Direct measurement of these quantities is difficult. A suitable method of experimental determination of the coupling impedance is by measuring the change in the Q-factor

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(or in the bandwidth) of the resonant model when a small absorbing body is introduced into it. The coupling impedance is found from:

$$R = \frac{L}{8\pi^2} \left| \frac{d\lambda_z}{df} \right| \frac{E_z^2}{W}$$
 (5)

where W is the total electromagnetic energy in the section;  $d\lambda_z/df$  is found from the dispersion characteristic  $\lambda_z = \lambda_z(f)$ ; and  $E_z^2$  can be measured on the model by:

$$\frac{\mathbf{E}^2}{\mathbf{W}} = \frac{2\pi}{\mu} \left( \Delta \mathbf{f}' - \Delta \mathbf{f} \right) \tag{10}$$

where  $\Delta f$  is the half-power bandwidth with no absorption and  $\Delta f'$  is the bandwidth with the absorption body in the model;  $\mu$  is the absorption coefficient of the body, which can be calculated from its dimensions, orientation, permittivity and permeability, or can be measured experimentally. Measurement accuracies of the order of 10% for the coupling impedance and several percent for the retardation factor are obtainable. Card 5/1  $\ell$ 

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The practical advantages of the methods described over other methods are discussed.

There are 1 figure and 3 non-Soviet-bloc references. The English language references read as follows:

Ref.1: R.L. Sproull, E.G. Linder. Resonant Cavity Measurements, PJRE, 1946, Vol.34, No.5, pp.305-312.

Ref. 3: E.J. Nalos. Measurement of Circuit Impedance of Periodically Loaded Structures by Frequency Perturbation. PJRE, 1954, Vol. 42, No. 10, p. 1508.

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S/535/60/000/125/003/008 E133/E162

AUTHORS:

Voskresenskiy, D.I., and Granovskaya, R.A.

TITLE:

Investigation of a rectangular comb in a

rectangular waveguide

SOURCE:

Moscow. Aviatsionnyy institut. Trudy. no. 125, 1960. Elektromagnitnyye zamedlyayushchiye sistemy; metodika izmereniya elektricheskikh kharakteristik. 35-42

TEXT: In this article the dispersion properties and coupling impedance of a uniform rectangular "comb" placed in a rectangular waveguide are investigated by using a resonant model. The block diagram is shown in Fig.1 and the details of the model are shown in Fig.2. The comb consists of metal fins 0.0066 a thick, separated by a period T=0.05 a, where a is the width of the waveguide. The length of the model can be varied by changing the number of fins and moving the short-circuiting piston. To investigate the dispersion properties, the resonant frequency of the model is determined for each position of the piston. Those frequencies at which one semi-wave of the slow-wave  $(\lambda_Z/2)$  occurs (corresponding to the distribution of the electric field components  $E_X$ ,  $E_Y$  as Card  $1/\sqrt[3]{4}$ 

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shown in Fig.2a) are noted. The model is excited by a standard signal generator and the meter 28MM (28IM) is used as an indicator. The field distribution in the model is determined by a capacitive probe. The value of the retardation is determined by:

$$\gamma = \frac{c}{\lambda_z f_p}$$

where  $c=3 \times 10^8$  m/sec. The measured values of the retardation are plotted against the electrical width,  $\theta^0=360^\circ$  a/ $\lambda=360^\circ$ f x a/c. For comparison, the theoretical curve is also plotted. This is obtained from the formula for a uniform comb of infinite length along the y axis:

$$\sqrt{\gamma^2 - 1} \operatorname{th} \frac{2\pi}{\lambda} \operatorname{g} \sqrt{\gamma^2 - 1} = \operatorname{tg} \frac{2\pi}{\lambda} \operatorname{h}$$
 (1)

where: h is the depth of the channel; g is the width of the upper gap;  $\lambda$  is the working wavelength. The difference between the theoretical and experimental curves (about 10%) is due to the effect of the side walls and the side channels. Thus, this Card 2/7

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formula is applicable, providing the side channels are not too small. The higher mode shown in Fig. 26 was also investigated and its dispersion curve is plotted, together with the dispersion curve of the fundamental mode for comparison. The coupling impedance was investigated by the absorption method on the same resonant model. The values of the coupling impedance were determined in the longitudinal plane of symmetry of the system at the surface of the comb, where it has its maximum value. The value at any point in the gap is then determinable from:

$$R = \cos^2 \pi \frac{r}{a} \frac{\sinh r \frac{x}{g}}{\sinh^2 r} R_{max}$$
 (2)

where Rmax is the coupling impedance as measured, and

$$r = g \sqrt{\left(\frac{2\pi}{\lambda_z}\right)^2 - \left(\frac{2\pi}{\lambda}\right)^2} = \frac{2\pi}{\lambda} g \sqrt{\gamma^2 - 1}$$

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The absorbing element was a plate of phenopolystyrol covered by aduadag. Two elements were used (Fig. 6) and the reason for their shapes and dimensions are discussed. The Q-factor of the model was about 1000 and the accuracy of the measured value of the coupling impedance about 15%. The results are presented graphically together with the curve  $R = f(\gamma)$ . For comparison, the curve of theoretical values of  $R_{\text{max}}$ , calculated from the approximate formula:

$$R_{\text{max}} = \frac{1510}{kb} \sqrt{\left(1 - \frac{1}{\gamma^2}\right)^3} \frac{sh^2 r}{2r + sh 2r} \frac{b}{a}$$
 (3)

where  $k = 2\pi/\lambda$  is the wave number and b is the waveguide height, is also given. The difference between the theoretical and experimental values does not exceed 20%, and thus formula (3) may be used provided the gaps between the comb and the side walls are not too small.

There are 9 figures and 4 references: 2 Soviet-bloc and 2 Russian translations from non-Soviet publications.

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9,4230/1532)

AUTHORS:

S/535/60/000/125/004/008 E133/E162

Voskresenskiy, D.I., Granovskaya, R.A.,

Deryugin, L.N., and Fedorov, S.I.

TITLE: Investigation of a slow-wave system with non-

contacting fins

SOURCE: Moscow. Aviatsionny institut. Trudy. no. 125, 1960.

Elektromagnitnyye zamedlyayushchiye sistemy; metodika izmereniya elektricheskikh kharakteristik. 43-66.

TEXT: The efficiency of a travelling wave tube incorporating a slow-wave structure can be increased by introducing auxiliary constant accelerating fields in the interaction space and thus preventing over-grouping. A slow-wave system suitable for this purpose is the θ-system, as shown in Fig.1. The metallic fins do not make contact with the waveguide walls and are positioned by dielectric supports. The electron beam passes through the middle channel. In this article, the θ-system is investigated experimentally. Initially, general considerations are discussed. The experimental measurement of the retardation and of the coupling impedance of the fundamental synphase wave is described Card 1/4